

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - [Recent articles](#) Results 1 - 10 of about 38,500 for **asynchronous circuit simulation**

System and method for generating electronic circuit simulation models having improved accuracy - [all 6 versions](#)

JA Hiserote - US Patent 5,392,227, 1993 - [freepatentsonline.com](#)

... Rives Boley Jones & Grey. Claims: I claim: 1. A method of making a simulation model of a logic circuit having synchronous and asynchronous subcircuits, each of ...

[Cited by 32](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[BOOK] Asynchronous Sequential Switching Circuit

SH Unger - 1983 - Krieger Publishing Co., Inc. Melbourne, FL, USA

[Cited by 436](#) - [Related Articles](#) - [Web Search](#)

[BOOK] Principles of Asynchronous Circuit Design: A Systems Perspective - [all 9 versions](#)

J Sparsø, SB Furber - 2001 - [books.google.com](#)

... real channel package 150 Part II Balsa - An Asynchronous Hardware Synthesis ... cost 167 9.5.3 Viewing the handshake circuit graph 168 9.5.4 Simulation 168 10 ...

[Cited by 143](#) - [Related Articles](#) - [Web Search](#)

Automatic Verification of Sequential Circuits Using Temporal Logic - [all 9 versions](#)

MC Browne, EM Clarke, DL Dill, B Mishra - [IEEE Transactions on Computers](#), 1986 - [doi.ieeecomputersociety.org](#)

... by exhaustive simulation. The second obtains the state graph by compilation from an HDL specification of the original circuit. Index Terms-Asynchronous circuits ...

[Cited by 205](#) - [Related Articles](#) - [Web Search](#)

A Nine-Valued Circuit Model for Test Generation - [all 2 versions](#)

P Muth, B Brown, AG Cie - [Transactions on Computers](#), 1976 - [ieeexplore.ieee.org](#)

... are generated for these ver- sions of the circuit. Validity of test sequences for asynchronous circuits has to be established by test simulation since hazards ...

[Cited by 97](#) - [Related Articles](#) - [Web Search](#)

Asynchronous circuits for low power: a DCC error corrector - [all 8 versions](#)

K Van Berkel, R Burgess, J Kessels, M Roncken, F ... - [Design & Test of Computers](#), IEEE, 1994 - [ieeexplore.ieee.org](#)

... Eindhoven University of w A complex, industrially relevant function can be realized as a ful- ly asynchronous circuit (com- prising 155,000 transistors). ...

[Cited by 82](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[BOOK] Iterative solution of nonlinear equations in several variables - [all 4 versions](#)

JM Ortega, WC Rheinboldt - 2000 - Society for Industrial and Applied Mathematics Philadelphia, PA, ...

... DM Webber , A. Sangiovanni-Vincentelli, Circuit simulation on the connection ... Gérard M. Baudet, Asynchronous Iterative Methods for Multiprocessors, [Journal of ...](#)

[Cited by 3636](#) - [Related Articles](#) - [Web Search](#)

[BOOK] The design and analysis of VLSI circuits - [all 2 versions](#)

LA Glasser, DW Dobberpuhl

[Cited by 345](#) - [Related Articles](#) - [Web Search](#)

Design impact of positive temperature dependence on drain current in sub-1-V CMOS VLSIs -

[all 5 versions »](#)

K Kanda, K Nose, H Kawaguchi, T Sakurai - Solid-State Circuits, IEEE Journal of, 2001 - ieeexplore.ieee.org
... where a clock frequency is independent from temperature, and the other is an asynchronous case, where ... 7. Flowchart for temperature-varying circuit simulation. ...

Cited by 64 - Related Articles - Web Search - SL Direct

[\[PDF\] The Balsa asynchronous circuit synthesis system - all 3 versions »](#)

A Bardsley, DA Edwards - Forum on Design Languages, 2000 - cs.man.ac.uk
... Simulation of Balsa designs is performed using the LARD tool [35] (also developed in the AMULET group) at a handshake circuit level. 1.2. Asynchronous design ...

Cited by 49 - Related Articles - View as HTML - Web Search

Key authors: [S Unger](#) - [J Ortega](#) - [D Dill](#) - [E Clarke](#) - [C Mead](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google